



Slide 2



Slide 3

Presentation Overview

- edTech Gadgets Wearables
- Text Messaging
- Apps for Education
- QR Codes
- Web 2.0 Resources

Disclaimer: Presentation materials are for registered participants of the 66th Conference on Exceptional Children. The information in this presentation is intended to provide general information and the content and information presented may not reflect the opinions and/or beliefs of the NC Department of Public Instruction, Exceptional Children Division. Copyright permissions do not extend beyond the scope of this conference.



Slide 5



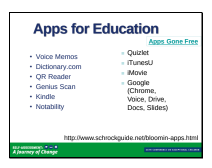
Slide 6



Disclaimer: Presentation materials are for registered participants of the 66th Copresentation is intended to provide general information and the content and information of the NC Department of Public Instruction, Exceptional Children Division. Copyconference.	mation presented may not reflect the opinions and/or beliefs



Slide 8



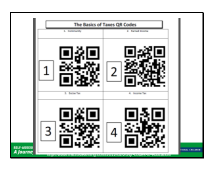
Slide 9



Disclaimer: Presentation materials are for registered participants of the 66th Conference on Exceptional Children. The information in this
presentation is intended to provide general information and the content and information presented may not reflect the opinions and/or beliefs
of the NC Department of Public Instruction, Exceptional Children Division. Copyright permissions do not extend beyond the scope of this
conference.

QR Codes • QR Reader for the Computer - http://dansl.net/qrreader/ · QR Generator - http://www.qrstuff.com/ Free Apps - QRReader, ScanLife Audio QR codes • Enhance Worksheets or Assignments

Slide 11



Slide 12

Web 2.0 Resources http://www.instagrok.com/ Flip your lesson with TED! - http://ed.ted.com/ http://tammyworcester.com/google-search-filter-by-reading-level/#comment-346 • Screen Leap - www.screenleap.com · Screen Recording https://www.youtube.com/watch?v=JBWPFwWuurQ - Screen Cast-0-Matic (max 15 minutes) - Jing (max 5 minutes)

Disclaimer: Presentation materials are for registered participants of the 66th Conference on Exceptional Children. The information in this presentation is intended to provide general information and the content and information presented may not reflect the opinions and/or beliefs of the NC Department of Public Instruction, Exceptional Children Division. Copyright permissions do not extend beyond the scope of this conference.

For more information:

- Twitter #assistivetech
- Pinterest
- Facebook closed teacher groups
- · Free Tech for Teachers -
- www.freetech4teachers.com
- http://www.abbeyfutrell.com/
- · http://www.edutopia.org/

Slide 14



Disclaimer: Presentation materials are for registered participants of the 66th Conference on Exceptional Children. The information in this presentation is intended to provide general information and the content and information presented may not reflect the opinions and/or beliefs of the NC Department of Public Instruction, Exceptional Children Division. Copyright permissions do not extend beyond the scope of this conference.